

Abstract

The invention relates to an apparatus for picking articles situated on retrieval pallets (38) in a pallet rack (52), characterized by a vehicle (10) capable of travelling along the picking front of the pallet rack (52) and having a first lifting device (14) with a height-adjustable picker-carrying device (26) for the picker (18) and having a second lifting device (16) with a height-adjustable pallet-carrying device (28) for an order pallet (20), wherein the picker-carrying device and the pallet-carrying device are positionable heightwise relative to the respective retrieval position independently of one another. The picker situated on the picker-carrying device may therefore be transported along the picking front by means of the vehicle. The two independently operating lifting devices of the vehicles make it possible to achieve the, in each case, ergonomically most advantageous retrieval height and delivery height for the picker-carrying device and the pallet-carrying device respectively.

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